

sample

DNP - Focus Course Plan-Post MSN-DNP					
Program/Focus	MSN DNP for APRNs				
Advisor:	TBD			Program Length	2 yr
Course #	Course Title	Course Hrs	Semester Hrs	Practice Experience	
FALL					
NURS:5009	Evaluating Evidence for Practice	3			
NURS:6809	Advanced Practice Role I: Introduction (IPE included)	3			
NURS:6826	Doctor of Nursing Practice Project I	2	8	148	
SPRING					
NURS:5010	Clinical Data Management and Evaluation	3			
NURS:5017	Quality and Safety	3			
OSAC:IPE	Interprofessional Skills and Team Based Healthcare II*	0			
NURS:6827	Doctor of Nursing Practice Project II	1	7	74	
SUMMER					
NURS:6802	Health Policy, Law, and Advocacy	3	3		
FALL					
NURS:5007	Applied Epidemiology	3			
NURS:XXXX	<i>ELECTIVE</i>	3			
OSAC:IPS	Interprofessional Skills and Team Based Healthcare III*	0			
NURS:6828	Doctor of Nursing Practice Project III	1	7	74	
SPRING					
NURS:6810	Advanced Practice Role II: Integration	3			
NURS:6829	Doctor of Nursing Practice Project IV	1	4	74	
TOTAL HOURS			29	370	

*no tuition/fees or registration required (accepting the course invite when sent is all that is required). However, there will be an approx. 8 hour per semester time commitment for this course.

Additional elective should be discussed with your advisor

<i>Possible Electives</i>	<i>Course Name</i>	<i>Semester Hours</i>	<i>Practicum</i>	<i>Semester offered</i>
NURS:5018	Clinical Education in Care Environment	3		summer
NURS:5019	Role Development: Education in Practice (may take NURS:5020(1)sp)	3		fall
NURS:5020	Education in Practice Practicum (prereq.NURS5019)	1	90	spring
NURS:5040	Genetics/Genomics for Advanced Nursing Practice	2		summer
NURS:6555	Care Coord Across Professional and Organizational Boundaries	3		odd springs
NURS:6556	Marketing and Communication for Health Care Leaders	3		Fall
NURS:6557	Clinical Practice Management and Leadership for Advance Practice Providers	3		Fall
NURS:6808	Population Health for Advanced Practice	3		spring & fall
NURS:6554	Seminar in Healthy Work Environments	3		fall

(rev 1.4.21 jac)